Vaccine Research Center Seminar Series Winter 2003

Tuesdays at 4 pm (except as noted) Building 40 (VRC), Room 1203

1/14	Robert Seder Vaccine Research Center, NIH	Mechanisms controlling Th1 memory cell differentiation: implications for vaccine development against intracellular infections requiring cellular immune responses
1/21	Mario Stevenson University of Massachusetts	Functions of primate lentiviral Nef proteins
1/28	Warner Greene Gladstone Institute	New insights into the pathogenic interplay of HIV with its cellular host
2/4	Michael Lederman Case Western Reserve	Qualitative and quantitative immune deficits in HIV infection. Does where you were determine where you are?
2/18	Bob Johnston University of N. Carolina	Alphavirus vaccine vectors: their biology and use against HIV
2/25	Jean Stephenne GlaxoSmithKline Biologics	TBD
3/4	Leo Lefrancois Univ. Connecticut Health Ctr	Migration and function of non-lymphoid effector and memory T cells
3/11	Genoveffa Franchini National Cancer Institute, NIH	Skewing of dominant responses in macaques immunized with multigenic vaccines
3/18	John Shiver Merck	Comparison of viral vector approaches for HIV-1 vaccine development

For more information, please see http://vrc.nih.gov/cgi-shl/vrc/seminars.cfm.

Please subscribe to the VRC Seminar EMail listsev to receive up-to-date information including cancellations or schedule changes: see http://list.nih.gov/archives/vrcseminar.html.

Contact Mario Roederer (301-594-8491 or Roederer@nih.gov) for other information.

